

**Amendments to the Specification:**

Please amend the title of the invention in the following manner:

--INFORMATION DISPLAY APPARATUS AND METHOD FOR DISPLAYING  
TERMINAL OR NETWORK RESOURCES AND APPLICATIONS--

Please replace the paragraph on page 1, lines 16-22, with the following revised paragraph:

--Terminals equipped with internet protocols for access to the internet and connection to a mail server ~~has~~have been in widespread use concerning portable information terminals, portable telephone sets and pagers, as well as ~~wide-spreading~~the use of such terminals concerning internet browsers that uses HTML and WML and workstations and personal computers with the proliferation of ~~mail~~mail.--

Please replace the paragraph beginning on page 1, line 23, and ending on page 2, line 3, with the following revised paragraph:

--However, applications such as internet browsers and ~~mail~~mail have been incorporated in terminals for displaying contents on the internet and ~~mail~~mail. It was not possible to perform an operation linked with a terminal, such as displaying data related to the distant party or acquiring from the network and displaying internet data on the distant party or mail data at call incoming.--

Please replace the paragraph beginning on page 9, line 11, and ending on page 10, line 1, with the following revised paragraph:

--Fig. 1 is a block diagram showing the configuration of a first embodiment of the invention. In information display apparatus 100, voice call means 101 is voice call means for making voice calls via lines and calling number acquisition means 102 is calling number acquisition means for acquiring the telephone number of a calling party at call incoming. Sender database 104 is a sender database that can store plurality of data sets, each data set comprising a sender name and address, mail address and a network resource (URL) associated with a sender number as well as terminal resources such as text data and graphic data stored in the memory on a terminal. Data retrieval means 103 is data retrieval means that retrieves ~~and acquired~~ sender data corresponding to the sender number acquired via the calling number acquisition means 102 ~~acquired via the calling number acquisition means from a sender database~~ from the sender database 104.--

Please replace the paragraph on page 14, lines 9-18, with the following revised paragraph:

--Next, operation of the application selection means in the in the first through third embodiments of the invention will be described. Fig. ~~[[5A]]~~5B shows an example of the display priority table 301, with the resources specified in

the order of priority, mail address, text data, graphic data, image data and web data. Fig. [[5B]]5C is an example of the application table where applications to be selected are keyed to the resources displayed. In case the resource is a mail address, the mail application is selected. In case the resource is a web page, text data, graphic data or image data, the web browser application is selected.--

Please replace the paragraph beginning on page 14, line 19, and ending on page 15, line 3, with the following revised paragraph:

--Fig. 5D shows the operation flow of the application selection means 109. The flow of Fig. 5D will be explained below. The application selection means 109, receiving output of sender data from the data retrieval means 103, initializes the priority N (step 303). Then the application selection means 109 determines whether the resource corresponding to the priority N is described in the sender data field (step 304). In case the resource corresponding to the priority N is not described, 1 is added to the priority N (step 305) and investigation of the corresponding resource is retried.--

Please replace the paragraph on page 15, lines 4-10 with the following revised paragraph:

--In case the resource corresponding to the priority is described, the application selection means 109 determines

whether the resource is a mail address. In case the resource is a mail address, connection is established to mail data corresponding to mail addresses stored in the memory on a terminal and a predetermined mail server for retrieval of mail data on the mail server (step 307).--

Please replace the Abstract of the Disclosure with the following revised abstract:

--[[In]]An information display apparatus 100 having voice ~~call means~~calling 101, data on a sender database 104 is retrieved by data ~~retrieval means~~retriever 103 based on the sender number acquired via calling number acquisition ~~means~~ 102. Application ~~selection means~~selector 109 uses terminal resource acquisition ~~means~~ 108 or network resource acquisition ~~means~~ 106 to acquired the resource described in the sender data based on the retrieved sender data and selects the application corresponding to the resource. Display ~~means~~ 111 displays the acquired resource via the application. This displays data related to the sender at call incoming, thus allowing the user to quickly recognize the information on the sender thus enhancing the convenience related to a call.--